

## **GREASE HOOD/DUCT SYSTEM REQIDREMENTS**

Grease Hood/Duct Systems for the "REMOVAL OF SMOKE AND GREASE-LADEN VAPORS FROM COMMERCIAL COOKING EQUIPMENT" <u>shall not be installed</u> prior to review by the City of Abilene Building and Fire Departments for code compliance. The following information shall be submitted in order to obtain a permit:

- 1. <u>FLOOR PLAN</u>, drawn to scale (1/4"= 1'-0" or larger) showing hood/duct configuration (dimensional) and proposed location. Note: Each type of cooking equipment shall be specified and indicated by dashed lines on the plan drawing.
- 2. <u>CROSS-SECTIONAL END VIEW</u> of hood/duct system, drawn to scale (1/2"= 1'-0" or larger) which shows:
- a. Hood size. (end dimensions)
- b. Hood construction. Indicate material and gauge thickness.
- c. Duct size. Indicate diameter of round ducts or dimensions (both ways) for square or rectangular ducts.
- d. Duct construction. Indicate material and gauge thickness and clearances.
- e. Distance between lowest edge of grease filter and cooking or heating surface of equipment.
- f. Distance from bottom edge of canopy-type hood to finished floor below.
- g. How hood will be supported. Indicate type and size of materials.
- h. Method of connection between duct and hood assembly.
- i. Type of grease removal devices (e.g., filter or listed extractor).
- J. Te1mination of duct to include dimensioned clearances from the outlet to adjacent buildings, property lines, air intakes and adjoining grade levels.
- k. Detail of roof curbs or wall openings.
- 1. Type of exhaust fan to include: horsepower, static pressure, CFM, voltage, phase and amperage.
- 3. <u>Complete specifications</u> for FIRE EXTINGUISHING EQUIPMENT to include manufacturer's catalog data.
- 4. <u>COPY of detailed calculations</u> used to determine size of exhaust fan and ductwork. Specify source of design criteria. NOTE: Grease hood/duct systems designed and ce1iified by a licensed architect or professional engineer may be shown on the construction drawings in lieu of providing separate data indicated above. Grease hood/duct systems shall be designed and installed in accordance with the current International Mechanical Code.

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